## Message

From: Rieth, Susan [Rieth.Susan@epa.gov]

**Sent**: 10/14/2015 9:09:05 PM

To: Cogliano, Vincent [cogliano.vincent@epa.gov]; Perovich, Gina [Perovich.Gina@epa.gov]; Jones, Samantha

[Jones.Samantha@epa.gov]; DeSantis, Joe [DeSantis.Joe@epa.gov]; Subramaniam, Ravi

[Subramaniam.Ravi@epa.gov]; Hotchkiss, Andrew [Hotchkiss.Andrew@epa.gov]; Galizia, Audrey

[Galizia.Audrey@epa.gov]; Newhouse, Kathleen [Newhouse.Kathleen@epa.gov]; Fritz, Jason [Fritz.Jason@epa.gov] Cai, Christine [Cai.Christine@epa.gov]; Hogan, Karen [Hogan.Karen@epa.gov]; Fox, John [Fox.John@epa.gov]

**Subject**: plans to store BMDS files on a central location on the share (O) drive

## Hi all.

CC:

Just a heads up on an effort that Christine is leading to develop a central repository for all BMDS files (in a limited access folder on the share (O) drive). This should help ensure that more than one statistician will have access to BMDS files for a given assessment, and ensure the integrity of these files. For assessments where ICF has performed the modeling, the plan is to obtain files from them. We'll supplement with BMDS files that are stored with other assessment materials or with the statisticians working on assessment teams.

Running down the list of assessments in progress, I believe modeling should be available for:

Acrylonitrile

Benzo[a]pyrene

Chromium 6

Ethyl tert butyl ether (ETBE)

Ethylene oxide-cancer (not sure if there's BMDS modeling for EtO; will check with Jennifer)

Formaldehyde

**HBCD** 

**RDX** 

n-Butanol

**PAH** mixtures

Tert-butanol

Trimethylbenzenes

Vanadium pentoxide

Let me know if you think I missed any. (thanks!)

In the future, where modeling is done by ICF or another contactor, we'll routinely ask the contractor to copy Christine (and perhaps John Fox or others as designated) so Christine can save a copy of the BMDS files directly to the O drive.

Christine is working on an email to send to assessment managers and their BC. Once set up, I expect we might need to check in one-on-one with each Assessment Manager to make sure we're capturing all appropriate model files.

Let us know if you have any questions or thoughts,

Thanks,

Sue